

KAPICHIN, N.I.; GEL'FAND, P.I.

System for measuring and amplifying signals in an automatic  
device for checking installation. Avtom. 1 prib. no.1:56-58  
Ja-Mr '65. (MIRA 18:8)

GEL'FAND, R. Ye.

Calculation of nonsteady motion in open beds using electronic computers. Sbor. dokl. po gidr. VNIIG no.4:169-175 '62.

(MIRA 18:7)

PROCESSES AND PROPERTIES INDEX

20

ca

**Bituminous emulsions and pastes for road construction.**  
 S. I. Gel'fond, M. P. Nikishina and L. A. Malakheva.  
*Sovetskoe Mashinostroyeniye* 1960, No. 1, 41-4; *Khim. Referat. Zhur.*  
 1960, No. 8, 104-5.— Soapstock, petrolatum, wood pitch,  
 rosin soap, cod-liver oil, etc. were used to replace the  
 water emulsifiers (citric acid, acetic acid, etc.). A method  
 is developed to recalc. the compos. of emulsions from 1  
 series of emulsifiers to another series, differing in the con-  
 tent of NaOH in the emulsion. An equation is derived  
 for calcg. the content of NaOH. Bituminous emulsions  
 of 3 compos. for covering gravel were obtained, and meth-  
 ods for prepng. emulsifiers for this type of emulsions are  
 given. Bituminous pastes for road repairing are de-  
 scribed. Powdered and liquid substances are used as  
 emulsifiers for these pastes. W. R. Henn

METALLURGICAL LITERATURE CLASSIFICATION

SECTION 101

GEL'FAND, S.I. .

Additives which improve the adhesion of bitumen to gravel  
materials. Avt.dor. 20 no.11(181):22-24 N '57. (MIRA 10:12)  
(Pavements, Bituminous)

16.4500

30724  
S/020/61/141/009/001/081  
0111/0444

**AUTHORS:** Gol'fand, S. I; Kashdan, D. A.

**TITLE:** An integral equation connected with a pulse motion along a circle

**PERIODICAL:** Akademiya nauk SSSR. Doklady, v. 141, no. 3, 1961, 527 - 530

**TEXT:** Considered is the transmission of an impulse on a circle. The velocity of the impulse depends on the state of the concerning circle point, this state being characterized by the time  $T$  which has passed since the last transit of the impulse through the circle point. It is

(1)

$v = c(T)$

$c(T)$  being a given continuous monotone increasing function. The authors show that in case  $T$  is arbitrarily given on the circle, and one or more impulses are brought into circulation on the circle, then the velocity of these impulses will converge to a common constant which does not depend on the initial state of the circle, and the impulses will after a time get into order in equal distances from each other. The proof is given for the case of one impulse under the supposition

Card 1/3

90714

8/020/61/141/009/001/021  
0111/0444

An integral equation connected with...

that the circle possesses the length 1, and is unrolled such that to every circulation of the impulse there corresponds an interval of length 1 of the straight line. If  $x$  is the space coordinate of the impulse on this straight line, and  $t(x)$  is the time from the beginning of the motion till its passing through the point  $x$ , then:

$$\tau(x) = t(x) - t(x - 1), \text{ and } v = c[\tau(x)].$$

First of all it is proved that for  $x \gg 1$  the function  $\tau(x)$  satisfies the following integral equation:

$$\int_{x-1}^x \frac{dx}{c[\tau(x)]} = \tau(x). \tag{2}$$

Adjoining it is proved:

**Theorem:** Let  $\tau(x)$  be the solution of (2). Then  $\tau(x)$  converges for  $x \rightarrow \infty$  to a finite limit. At last it is shown that this limit is unique and independent of the function  $\tau(x)$ , given on  $0 \leq x \leq 1$ . (i. e. on the initial state).

In the case of more impulses the functions  $\tau_j(x) = t_j(x) - t_{j-1}(x)$ ,  
Card 2/3

4

30721

S/020/61/141/003/001/021  
C111/C444

An integral equation connected with...

$j = 1, 2, \dots, k$  are introduced which for  $x \geq 1$  satisfy the system

$$\tau_1(x) + \tau_2(x) + \dots + \tau_k(x) = \int_{x-1}^x \frac{dy}{\circ[\tau_k(y)]},$$

..... (6)

$$\tau_1(x) + \tau_2(x-1) + \dots + \tau_k(x-1) = \int_{x-1}^x \frac{dy}{\circ[\tau_1(y)]}.$$

There is one Soviet-bloc reference.

PRESENTED: June 19, 1961, by I. G. Petrovskiy, Academician

SUBMITTED: June 7, 1961

4

Card 3/3

BUKHAYEV, V.P., inzh.; GEL'FAND, S.I., inzh.; DIDERIKHS, F.F.; KALERT, A.A., doktor tekhn. nauk, prof.; NIKISHINA, M.F., kand. tekhn. nauk; TSENYUGA, N.S., inzh.; KOVRIZHNYKH, L.P., red.; BODANOVA, A.P., tekhn. red.

[Study of lightweight improved road pavements of the northwestern part of the U.S.S.R.] Issledovanie oblegchennykh usovershenstvovannykh pokrytii avtomobil'nykh dorog severozapadnoi chasti SSSR. [By] V.P. Bukhaev i dr. Pod red. A.A. Kalerta. Moskva, Avtotransizdat, 1962. 124 p. (MIRA 16:1)  
(Russia, Northwestern--Pavements)

Sov/100-58-6-9/11

**AUTHOR:** Gel'fand, Sh. Ya., Engineer and Shekhtman, G.M., Engineer.  
**TITLE:** Performance of Tower Crane BKSM-5-PU with Grab. (Rabota bashennogo krana BKSM-5-PU oborudovannogo greyferom).  
**PERIODICAL:** Mekhanizatsiya Stroitel'stva, No 6, 1958, pp 27-29 (USSR)  
**ABSTRACT:** Collective of the Minsk factory for tower cranes by modernising tower crane BKSM-5-P with a capacity of 1.5-5 tons produced crane BKSM-5-PU. The lay-out of the storage of material of the Vitebsk factory for reinforced concrete products and the position of the crane working there are illustrated in Figure 1. Figure 2 illustrates the scheme of the grab winch. It has a capacity of 0.5m<sup>3</sup>. Specifications and technical data of the grab are given. The grab winch (see Figure 2) consists of an electric motor, AO-51-6 an electro-magnetic brake and an "elastic clutch" of 200mm diameter, a reductor, a couple of cylindrical cogged wheels and a drum. Figure 3 illustrates the crane and Figure 4 gives a detailed illustration of the grab. Figure 5 illustrates the grab's stabilising arrangement. There are five Figures.

1. Hoists--Performance    2. Hoists--Equipment

Card 1/1

SHUKHGALTER, I.A.; GEL'FAND, V.B.; FALIKOV, S.M.

Clinical aspects and surgical treatment of thyrotoxicosis  
combined with malignant exophthalmos. . Khirurgia 39 no.9:  
46-51 S\*63 (MIRA 17:3)

1. Iz khirurgicheskogo otdeleniya ( zav. I.A. Shukhgalter),  
nevrologicheskogo otdeleniya ( zav. T.K. Sochikina) gorodskoy  
bol'nitsy No.47 (glavnyy vrach A.A. Pavlova) i laboratorii  
elektroentsefalografii ( zav. S.M. Falikov) Tsentral'noy  
bol'nitsy (glavnyy vrach P.I. Zima) Ministerstva zdravookhra-  
neniya RSFSR, Moskva.

FALIKOV, S.M.; GEL'FAND, V.B.

Electroencephalographic characteristics in lesions of the diencephalic region and brain stem associated with progressive exophthalmos. *Eur. vys. nerv. delat.* 14 no.2:229-238 Mar-Apr '64.  
(MIRA 17:6)

1. Electroencephalographic Laboratory, Central Hospital under R.S.F.S.R. Ministry of Public Health, and Neurological and Surgical Departments, Hospital No.47, Moscow.

GEL'FAND, V.B.

Problems of the pathogenesis of cyanotic dyspneic attacks  
in congenital heart defects. Eksp. khir. i anest. 9 no.3:  
32-34 My-Je '64. (MIRA 18:3)

1. Gorodskaya bol'nitsa No.47 (glavnyy vrach A.A. Pavlova), Moskva.

GELFAND, V.B.; FALIKOV, S.M.

Dynamics of the electroencephalographic changes in patients with congenital heart defects before and after surgical treatment. Eksp. khir. i anest. 9 no.6:71-76 N-D '64. (MIRA 18:7)

1. Gorodskaya bol'nitsa Nr.47 (glavnyy vrach A.A.Pavlova) i laboratoriya elektrentsefalografii Tsentral'noy bol'nitsy (glavnyy vrach S.A.Chesnokev) Ministerstva zdravookhraneniya RSFSR, Moskva.

KRYMSKIY, L.D.; GEL'FAND, V.B.

Clinical anatomical characteristics of the changes in the central nervous system in congenital heart defects in children. Zhur. nevr. i psikh. 65 no.7:968-974 '65. (MIRA 18:7)

1. Pervoye khirurgicheskoye otdeleniye (zav. - prof. N.K.Galankin) i otdel patologicheskoy anatomii (zav. - prof. D.S.Serkisov) Instituta khirurgii imeni Vishnevskogo (dir. - prof. A.A.Vishnevskiy) AMN SSSR, Moskva.

ACC NR: AR6016016

SOURCE CODE: UR/0271/66/000/001/A035/A035

AUTHOR: Gel'fand, V. D. ; Shtamberger, G. A.

73

TITLE: Method of measuring rectangular-voltage off-duty factors

SOURCE: Ref. zh. Avtomat telemekh. i vychisl. tekhn., Abs. 1A256

REF SOURCE: Sb. Geofiz. priborostr. Vyp. 22, L., Nedra, 1965, 66-73

TOPIC TAGS: rectangular voltage, off duty factor, geophysical equipment

ABSTRACT: It is noted that geophysical a-c equipment uses various circuits operating under key conditions. In these circuits it is sometimes necessary to maintain an invariable off-duty factor of the control voltage. A method is described for controlling and measuring the off-duty factor of rectangular voltage, which is free of many drawbacks inherent in other methods, e. g., measurement of the constant component or the second harmonic. Rectangular voltage is differentiated by means of an R-C circuit. The resulting heteropolar pulses are

Card 1/2

UDC: 658.562:533

L 47095-66

ACC NR: AR6016016

transmitted to two triggers. Then the phase angle is measured between the two resultant signals; this is the function of the off-duty factor signal of the tested. A magnetoelectric pointer-type instrument, whose scale is calibrated in off-duty factor values, may be connected at the output device. Orig. art. has: a bibliography of 5 references. [Translation of abstract] [DW]

SUB CODE: 09/

hs

Card 2/2

KARANDEYEV, K.B.; SHTAMBERGER, G.A.; GEL'FAND, V.D.

Dependence of the selectivity of a synchronous detector on the  
asymmetry of the controlling voltage. Radiotekhnika 18 no.3;  
37-41 Mr '63. (MIRA 16:3)  
(Radio detectors) (Pulse techniques (Electronics))

GELFAND, V.D., MAS'KO, E.V.; SHTAMBERGER, G.A.

Ground variation of apparatus for induction prospecting.  
Geofiz. prib. no.19:8-13 '64. (MIRA 18:9)

L 56639-65 ENT(1)/ENA(h) Pn-h/Peb  
ACCESSION NR: AP5011954

UR/0142/65/008/001/0089/J092  
621.376.239

AUTHOR: Shtanberger, G. A.; Gel'fand, V. D.

13  
0

TITLE: Selectivity of a synchronous detector with a pre-filter

SOURCE: IVUZ. Radiotekhnika, v. 8, no. 1, 1965, 89-92

TOPIC TAGS: synchronous detector

ABSTRACT: A formula for the mean voltage at the output of a synchronous detector having a pre-filter is derived; this voltage is determined by the sum of odd harmonics in the input signal reduced according to the number of a harmonic and additionally reduced by the pre-filtration. The mean voltage also depends on the phase shifts caused by the filter. The use of a selective pre-amplifier having a rather low Q results in a considerably higher noise immunity of the synchronous detector within a wide range of the initial phase angle. Orig. art. has: 12 formulas.

Card 1/2

L 55637-05

ACCESSION NR: AP5011954

ASSOCIATION: none

SUBMITTED: 10Jul63

ENCL: 00

SUB CODE: EC

NO REF SOV: 007

OTHER: 000

222  
Card 2/2

GEL'FAND, V.Z.

PUZYREVSKIY, B.G.; GEL'FAND, V.Z.

Present state and measures for the control of pyoderma in miners in  
Kopeysk. Vest. ven. i derm.no.4:34-37 J1-Ag '54. (MLRA 7:8)

1. Iz Kopeyskoy gorodskoy bol'nitsy (glavnyy vrach saslushenny vrach  
RSFSR B.G.Pusyrevskiy) i koshno-venerologicheskogo dispansera g.Kopey-  
ska.

(PYODERMA, prevention and control,

\*Russia, in coal miners)

(OCCUPATIONAL DISEASES,

\*pyoderma, prev. & control in Russia in coal miners)

(MINING,

\*pyoderma in miners, prev. & control in Russia)



GEL'FAND, Ya. S.

Electric Currents - Grounding

New protection of the lines of a peat sub-station from grounding, *Ref. prom.* 30, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, \_\_\_\_\_ 1953. Unclassified.

GEL'FAND, Ya.S., inzh.

Automatic excitation control by means of magnetic amplifiers.  
Energekhoz. za rub. no.5:36-39 S-0 '58. (MIRA 11:12)  
(Electric controllers)

GEL'FAND, Ya.S., inzh.

Approximation method for calculating the overvoltages in the  
secondary windings of current transformers. Elektrichestvo  
no.6:66-71 Je '61. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektroenergetiki.  
(Electric transformers)

GEL'FAND, Ya.S., inzh.

Use of analog computers for studying transient processes in electric transformers. Elektrichestvo no.12:40-44 D '61. (MIRA 14:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektroenergetiki.  
(Electric transformers) (Electronic analog computers)

7-00000-1000000000

SUBJECT CODE: UR/0040/00/030/004/0789/0795

AUTHOR: Geilig, A. M. (Leningrad)

ORG: none

TITLE: On the stability of nonlinear controlled systems with an infinite number of degrees of freedom

SOURCE: Prikladnaya matematika i mekhanika, v. 30, no. 4, 1966, 789-795

TOPIC TAGS: nonlinear automatic control, control system stability

ABSTRACT: The absolute stability of nonlinear controlled systems with an infinite number of degrees of freedom is investigated analytically. It is assumed that each system has a single nonlinearity and that its mathematical description is given by the expression:

$$\sigma(t) = f(t) - \int_0^t \gamma(t-\tau) \eta(\tau) d\tau$$

where  $\eta(\tau)$  is a highly continuous hysteresis function, i. e., a nonlinear operator which for any  $t > 0$  associates the function

$$\eta(\tau) = \varphi[\sigma, \varphi_0]_{\tau}, \quad \eta(0) = \varphi_0$$

L 08390-67

ACC NR: AP5023328

(continuous at  $[0, t]$ ) with each function  $\sigma(\tau)$  (continuous at  $[0, t]$ ) and with the initial value  $\varphi_0 \in E[\sigma(0)]$ . The association itself is continuous. Both the non-critical and the critical cases are considered. In the non-critical case the functions  $f(t)$  and  $y(t)$  in equation 1.1 are damped when  $t \rightarrow \infty$ . In the critical case, it is assumed that there is no zero root. Sufficient frequency conditions of stability are obtained for the above two cases. The results can be extended to the case of a large number of nonlinearities but in this case the respective frequency conditions are difficult to verify. Orig. art. has: 26 formulas.

SUB CODE: 12,<sup>09</sup><sub>23</sub>/

SUBX DATE: 26Jul65/

ORIG REF: 012/

OTH REF: 001

GELIKH, A.I.; RABKINA, A.L.

Economics of the separation of a light benzine fraction from  
petroleum (casing head) gas. Gaz. delo no.11:32-35 '64.

(MIRA 18:2)

1. Institut neftekhimicheskogo sinteza AN SSSR, Moskva.

RABKINA, A.L.; GELIKH, A.I.

Preliminary refining of oil on the field. Neft. khoz. 43 no.6:  
26-31 Je '65. (MIRA 18:7)

GELIKH, A.S.; RAEKINA, A.L.

Using ethane fractions to produce ethylene. Gaz. delo no.4:26-31  
'64. (MIRA 17:7)

1. Gosudarstvennyy proyektnyy i nauchno-issledovatel'skiy institut promyshlennosti sinteticheskogo kauchuka i Institut neftekhimicheskogo sinteza AN SSSR.

GELIKH, S.M., veterinarnyy fel'dsher.

Special bridle for restraining calves. Veterinariia 34 no.4:72 Ap '57.  
(MLRA 10:4)

1. Kolkhoz imeni Molotova, Krasnodarskogo kraia.  
(Veterinary instruments and apparatus)

GELIKMAN, B. T.; KHLEBNIKOV, G. I.

"Quasiclassical model of ternary fission."

report submitted for Intl Conf on Low & Medium Energies Nuclear Physics,  
Paris, 2-8 Jul 64.

Kurchatov Inst, Moscow.

1. BELIKONOV, D.G.
2. USSR (600)
4. Bee Culture - Equipment and supplies.
7. Hive stand. Pchelovodstvo 29. no. 11. 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SHAMIS, D.L.; DENISENKO, L.Ye.; GELIKONOVA, N.S.

Activity of fodder yeasts under various cultivation conditions.  
Trudy Inst.mikrobiol.i virus.AN Kazkah.SSR 6:141-145 '62.  
(MIRA 15:8)

(YEAST)

SHAMIS, D.L.; DENISENKO, L.Ye.; GELIKONOVA, N.S.

Aftereffect of  $O_2$  and  $H_2O_2$  on the fodder yeast *Candida* Kp-9.  
Trudy Inst. mikrobiol. i virus. AM Kazakh. SSR 7:40-43 '63  
(MIRA 16:12)

EXCERPTA MEDICA Sec 15 Vol. 11/9 Chest Sent 58

1935. DISTORTION OF THE ANKYLOSED KNEE JOINT FOLLOWING ITS ECONOMIC RESECTION FOR TUBERCULOSIS IN CHILDREN (Russian text) - Gelikonova V. S. Inst. for Surg. of Tuberc., Leningrad - ORT., TRAVMATOL. PROTEZ. 1956, (29-33) illus. 1

Economical resection of the knee joint according to Kornev secures maximum preservation of growth areas in the bones and can therefore be successfully employed in children for the removal of delimited foci in tuberculous arthritis. In the latter condition, however, distortion of the extremity sometimes takes place at the site of the ankylosis. From among 445 children operated upon, the author kept observation on 155 cases for a period from 3 to 26 yr. after the operation. Full extension (180°) of the extremity was carried out in 31 patients immediately after the operation, and flexion at an angle of 175° to 165° in 140 cases and at an angle of 160° to 140° in the remaining cases. Slight re-bending of the extremity occurred in one case. Later on, full extension of the extremity (180°) was observed in only 2 cases, flexion at an angle of 165° to 175° in 76 cases, and in the remaining cases at an angle of 160° to 85° (with the exception of 20 patients in whom re-bending of the extremity occurred). Comfortable functional posture of the extremity (according to the author - flexion at an angle of no less than 155°) was maintained in 45% of children operated upon at the age of 5-8 yr. and in 68% of cases operated at the age of 9-15 yr. The author considers that the fundamental causes for the development of distortion are: (1) lack of fusion of the patella with the femoral bone; (2) pliability of the osseous tissue in the region of the knee joint (due to impaired function caused by its connection with the previous tuberculous process); (3) irrational posture of children when at school.

Demyanov - Leningrad (S)

GELIKONOVA, V.S., kand.med.nauk

Conservative resection of the knee joint in the treatment of tuberculous gonitis. in children as seen in the light of late results. Ortop.travm. i protez. 18 no.4:38-44 J1-Ag '57.

(MIRA 11:1)

1. Iz Gosudarstvennogo Leningradskogo instituta tuberkuleza (dir. - deyatvitel'nyy chlen AMN SSSR prof. P.G.Kornev)

(TUBERCULOSIS, OSTEOARTICULAR, surg.

conserva'tive resection of knee joint in tuberc. gonitis in child., follow-up)

(KNEE, dis.

tuberc. gonitis, conservative resection in child., follow-up)

GELIKONOVA, V. S., Doc Med Sci -- (diss) "Economic resection of the knee joint in the treatment of tubercular gonitis in children." Len, 1958. 23 pp (State Order of Lenin Inst for the Advanced Training of Physicians in S.M. Kirov and Len Sci Res Inst of Surgical Tuberculosis).

(KL, 12-58, 101)

-69-

GELIKONOVA, V.S. (Leningrad, K-18, Svetlanovskaya ul., d.5)

Radical preventive surgery in tuberculous osteitis near the hip joint [with summary in English]. Vest.khir. 82 no.3:25-28 Mr '59.  
(MIRA 12:4)

1. Iz Leningradskogo nauchno-issledovatel'skogo instituta khirurgicheskogo tuberkuleza (dir. - prof. P.G. Kornev).

(TUBERCULOSIS, OSTEOARTICULAR, surg.

hip, radical prev. surg. in tuberc. osteitis near hip joint (Rus))

(HIP, dis.

tuberc. osteitis near hip joint, radical prev. surg. (Rus))

PA 27/49T51

GELIKONSKIY, S. A.

USSR/Electricity  
Voltages

Nov 48

*Power Eng.*  
"Economically Feasible Scale of Standard Voltage  
110-220 Kilovolts," Prof A. A. Glazunov, Dr Tech Sci,  
S. A. Gelikonskiy, Engr, Moscow Power Eng Inst imeni  
Molotov, 8 pp

"Elektrichestvo" No 11

Considers problem of an expedient scale of standard  
voltages. Analyzes expediency of introducing the  
voltages 20, 66 and 154 kv. Finds that first two are  
impractical, while 154 kv is on a level with 110  
and 220 kv.

27/49T51

GERSHMAN, R.B., inzh.; GELIKOV, A.M., inzh.; KOCHNOV, V.Ye., inzh.;  
GOL'DSHTEYN, V.Ya., inzh.; VASIL'YEVA, S.M.

Effect of a bend in electrical steel on its magnetic  
properties. Elektrichestvo no.11:62-63 N '63. (MIRA 16:11)

1. Nauchno-issledovatel'skiy institut metallurgii,  
Chelyabinsk.

DERBAREMDI ER, M.I.; SEREBENNKOVA, K.I.; TERNOVSKIY, V.A.; irincaii  
uchastiyei SHAROV, P.M.; NOVIKOV, L.Z.; LUR'YE, E.I.; FIS'MEN,  
M.K.; KARABIN, A.I. [deceased]; KOSTIN, L.I.; FROLOV, V.P.;  
MEDVEDEV, F.V.; GELIMKHANOV, S.G.; BONDAR', V.G.; TIMOFEYEV,  
P.I.; MININA, L.V.; ARBEKOV, F.F.; NIKOLAYEV, N.I.; YAROSLAV,  
T.Ye.; NUDEL'MAN, V.G.

Gasification of mazut under pressure in a steam-oxygen blast.  
Gaz. prom. 9 no.11:49-50 '64. (MIRA 17:12)

GELIMOV, K. Z.

Authors: Gelimov, K. Z.

Title: Invariant form of the conditions for non-disruption of finite deformations.

Journals: Trudy Akademii Nauk SSSR, 1951, Vol.77, No.4, p. 577

Subjects: Theory of Elasticity

From: D.S.I.R., Oct. 1951

GELIN, D.

Present-day enterprises of White Russia. Obschestv.pit. no.11:8-10  
N '60. (MIRA 14:3)

1. Nachal'nik Upravleniya obshchestvennogo pitaniya Ministerstva  
torgovli BSSR.  
(White Russia—Restaruants, lunchrooms, etc.)

GELIN, D.

Our affairs, our problems. Obshchestv. pit. no.11;6-9 N '61.  
(MIRA 15:2)

1. Nachal'nik Upravleniya organizatsii obshchestvennogo  
pitaniya Ministerstva trgovli BSSR.  
(White Russia--Restaurants, lunchrooms, etc.)

GELIN, M.M.

NOVOGHADOV, A.G., redaktor; IVANOV, I.T., kandidat tekhnicheskikh nauk, redaktor; SOFINSKIY, I.D., inzhener-arkhitekto, redaktor; KOZLOV, N.A., inzhener, redaktor; GELIN, M.M., inzhener, redaktor; POLYAKOV, Ye.V., kandidat tekhnicheskikh nauk, redaktor; KRYUCHKOV, N.V., kandidat tekhnicheskikh nauk, redaktor; KONYASHINA, A., tekhnicheskiiy redaktor

[Rules governing the technical operation of dwellings] Pravila tekhnicheskoi ekspluatatsii zhilykh zdani. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1954. 139 p. (MLRA 8:6)

1. Direktor Akademii kommunal'nogo khoziaistva im. K.D.Pamfilova (for Ivanov). 2. Nachal'nik Glavnogo upravleniya zhilishnogo khozyaystva Ministerstva kommunal'nogo khozyaystva RSFSR (for Sofinskiy). 3. Glavnyy inzhener Zhilishnogo upravleniya Ispolkoma Mosoveta (for Kozlov). 4. Glavnyy inzhener Prunzenskogo trest Upravleniya kapital'nogo remonta Ispolkoma Mosoveta (for Gelin). 5. Ruководitel' Sektora ekspluatatsii zhilykh i kommunal'nykh zdaniy Akademii kommunal'nogo khozyaystva (for Polyakov). 6. Starshiy nauchnyy sotrudnik Akademii kommunal'nogo khozyaystva (for Kryuchkov). 7. Russia (1917- R.S.F.S.R.) Ministerstvo kommunal'nogo khozyaystva.  
(Dwellings)

GELIN, M.M.

Installing pipelines in standard-plan apartment kitchen-bathroom  
units. Voe. i san.tekh. no.12:24-28 D '56. (MIRA 10:3)  
(Architecture, Domestic) (Plumbing)

ADAMOV, O.V., inzh., red.; OELIN, M.M., inzh., red.; MUNITZ, A.P.,  
red. izd-va; LAOUTINA, I.M., tekhn. red.

[Standard technological charts for installing interior gas  
pipelines] Tipovye tekhnologicheskie karty na proizvodstvo  
rabot po montazhu vnutrennikh gazoprovodov. Moskva, Gos.  
izd-vo lit-ry po stroit., arkhitekt. i stroit. materialam, 1958.  
23 p. (MIRA 13:1)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam  
stroitel'stva. (Gas distribution)

KARASEV, A.P., inzh.; LISITSYN, S.N., inzh.; MAZO, A.V., inzh.;  
ADAMOV, O.V., inzh., red.; GELIN, M.M., inzh., red.;  
MUNITS, A.P., red.izd-va; ~~LAGUTINA, T.M.~~, tekhn.red.

[Standard technological designs for the plumbing of  
interior cold and hot water-supply and sewerage systems]  
Tipovye tekhnologicheskie karty na proizvodstvo rabot  
po montazhu sistem vnutrennego kholodnogo i goriachego  
vodosnabzheniia i kanalizatsii. Moskva, Gos.izd-vo lit-ry  
po stroit., arkhitekt. i stroit.materialam, 1958. 43 p.

(MIRA 12:9)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam  
stroitel'stva. 2. Montazhnyy otdel Gosudarstvennogo pro-  
yaktnogo instituta Santekhproyekt (for Karasev, Lisitsyn, Mazo).  
(Plumbing--Standards)

ADAMOV, O.V., inzh., red.; OKLIN, M.M., inzh., red.; MUNITS, A.P.,  
red.isd-va; LAGUTINA, I.M., tekhn.red.

[Standard instructions for erecting steam heating plants]  
Tipovye tekhnologicheskie karty na proizvodstvo rabot po montazhu  
otopitel'nykh kotel'nykh. Moskva, Gos.isd-vo lit-ry po stroit.,  
arkhit. i stroit. materialam, 1958. 50 p. (MIRA 12:3)

1. Moscow. Gosudarstvennyy proyektnyy institut Santekhproyekt.  
(Boilers)

ADAMOV, O.V., inzh., red.; GELIN, M.M., inzh., red.; MUIITS, A.P., red. izd-va.;  
LAGUTINA, I.M., tekhn. red.

[Standard technological diagrams for installing central heating systems] Tipovye tekhnologicheskie karty na proizvodstvo rabot po montazhu sistem tsentral'nogo otopeniia. Moskva, Gos. izd-vo lit-ry po stroit. arkh. i stroit. materialam, 1958. 71 p.  
(MIRA 11:12)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

(Heating)

GOBZA, R.N., red.; GELIN, M.M., red.; KRIVOSHEYEV, B.S., red.;  
SORIN, Ye.Ye., red.; VZNIKEYEVICH, L.A., red.;  
AVER'YANOVA, L.B., red.

[Adjusting and planning systems of industrial ventilation  
and air conditioning] Naladka i proektirovanie sistem pro-  
myshlennoi ventilatsii i konditsionirovaniia vozdukha;  
tematicheskii sbornik. Moskva, TSentr. biuro tekhn. infor-  
matsii, 1964. 157 p. (MIRA 17:12)

1. Moscow. Proyektnyy institut "Proyektpromventilyatsiya."

Gelina, L. I.

Gelina, L. I.

"The clinical aspects of the sensory form of virus encephalitis in children." Inst of Pediatrics, Acad Med Sci USSR, Moscow, 1956  
(Dissertation for the degree of Doctor in Medical Science)

Knizhnaya letovis  
No. 15, 1956. Moscow

GELINA, Lyubov' Il'inichna, kand.med.nauk; SIMSON, T.P., red.;  
LYUKOVICHAYA, M.I., tekhn.red.

[Clinical aspects of the sensory form of virus encephalitis  
in children] Klinika sensornoi formy virusnogo entsefalita  
u detei. Moskva, Gos.isd-vo med.lit-ry, 1959. 145 p. (MIRA 13:5)

(ENCEPHALITIS)

6 BL INE CASE

Respiratory exchanges of black Dalmatian lizards adapted to different temperatures. St. Gelineo and A. Gelineo (Univ. Belgrade). *Compt. rend. soc. biol.* 149, 267-9 (1966).—The O consumption of *Lacerta melitensis melitensis* and *L. m. galcegnii* was studied. The oxygen consumption of different species of lizards from different habitats. *Ibid.* 665-8.—O consumption of *Lacerta muralis*, *L. sicula*, *L. viridis* and 3 varieties of *L. melitensis* was studied at different ambient temps. L. E. Gilson

MD

①

GELINEC, A., *et al.*

Antagonistic properties of the actinomycete K-15 strain.  
Zemljiste biljka 12 no.1/3:377-382 Ja-D '63.

1. Biochemical Department of the Galenika Institute of Organic  
and Pharmaceutical Chemistry, Zeman.

Gelino, Alexandre

MP  
✓ Concentration of hemoglobin in the blood of some birds.  
Alexandre Gelino, T. Rakevskaja, and Stelian Gelino (Univ  
Belgrade). *Compt. rend. soc. biol.* 149, 1411-13(1955).—  
Av. values for 11 wild species of birds from Yugoslavia  
ranged from 12.0 to 15.7 g./100 cc. The av. for domestic  
guinea fowl was 10.6 and for pigeons 14.8. The values were  
slightly higher in males than in females in all species.  
L. E. Gilson

S. GELINEO, A. GELINEO

"The temperature of rat nests and its biological significance." p. 197. (BULLETIN. SCIENCES NATURELLES, Vol. 4, no. 2, 1952, Beograd, Yugoslavia)

SO: Monthly List of East European Accession, L. C., Vol. 2, No. 7, July 1953, Uncl.

GELINEO, S KOLENDIC, M

"The Influence of Temperature and Season Upon The Oxygen Consumption of the Snail Helix Pomatia. "p. 39 (NAUKA I PRIRODA) (Vol. 12, No. 3, 1953 , Beograd, Yugoslavia )

SO: Monthly List Of East European Accession, L. C. Vol. 3, No. 4, April, 1954

GELINEO, Stefan; BARITCH, Ivan

Contribution to the study of the effect of climate on basal metabolism. Bull.Acad.serbe sc., classe med. 11 no.2:56-70 1954.

(BASAL METABOLISM,  
eff. of climate)

(CLIMATE, effects,  
on basal metab.)

ORLINEO, Stefan; BARITCH, Ivan

The effect of the climate on the Croatian littoral on the respiratory quotient in man. Bull.Acad.serbe sc., classe med. 11 no.2:71-73 1954.

(CLIMATE, effects,  
on resp. quotient)  
(RESPIRATION,  
eff. of climate on resp. quotient)

GELINEO, S.

GELINEO, Stefan; BENACIK-MILENKOVIC, Milka

Experimental pellagra in spermophil Citellus citellus L. Bull.Acad.  
serbe sc.,classe med. 11 no.2:97-103 1954.  
(PELLAGRA, experimental,  
in Citellus citellus)

ORLINEO, S.; RAJNVSKA, T.

Concentration of hemoglobin in workers in Yugoslavia during 1950.  
Bull.Acad.serbe sc.,classe med. 11 no.2:109-119 1954.

(HEMOGLOBIN,  
in workers)

GELINEO, S.

Adaptation temperature and nutrition. Arh. hig rada 6 no.6:  
295-301 1955.

1. Fizioloski zavod Prirodno-matematickog fakulteta, Beograd.  
Institute of Physiology, Faculty of Science, University of Belgrade,  
Belgrade.

- (ADAPTATION,  
to cold & warm temperatures, eff. on food  
consumption in rats. (Ser))
- (FOOD  
consumption in rats adapted to warm & cold  
temperatures. (Ser))
- (TEMPERATURE,  
adaptation temperature, eff. on food consumption  
in rats. (Ser))

GELINEC, S.

Respiratory exchanges of black Dalmatian lizards adapted to different temperatures. St. Gelinec and A. Gelinec (Univ. Belgrade). *Comp. rend. acad. sci.* 149, 287-9 (1955).—The O consumption of *Lacerta melisellensis melisellensis* and *L. m. galsgani* was studied. The oxygen consumption of different species of lizards from different habitats. *Ibid.* 605-8.—O consumption of *Lacerta muralis*, *L. sicula*, *L. viridis* and 3 varieties of *L. melisellensis* was studied at different ambient temp. L. E. Gilson

ND

①

Gelino, Stefan,

MAP  
✓ Concentration of hemoglobin in the blood of some birds.  
Alexandre Gelino, T. Ralevska, and Stefan Gelino (Univ.  
Belgrade). *Compt. rend. soc. biol.* 149, 1411-13 (1965).—  
Av. values for 11 wild species of birds from Yugoslavia  
ranged from 12.0 to 16.7 g./100 cc. The av. for domestic  
guinea fowl was 10.6 and for pigeons 14.8. The values were  
slightly higher in males than in females in all species.  
L. E. Gilson

GELINEO, S.; KOCAREV, R.

The season, the temperature of adaptation, and the consumption of  
oxygen in rats. Bul sci nat SAN 25 no.7:1-18 '59. (EEAI 9:12)  
(Oxygen) (Seasons) (Temperature)  
(Adaptation (Biology))

GELINEO, S.

Nycthemeral rhythm of metabolism in *Scorpaena scrofa* (L). *Bul sci*  
nat SAN 25 no.7:23-26 '59. (EAI 9:12)

1. Institut Oceanographique, Split, Yougoslavie  
(*Scorpaena*) (Metabolism)

GELINEO, S.

Adaptation temperature and the consumption of oxygen in scorpion :  
fishes, Scorpaena porcus L. Bul sci nat SAN 25 no.7:37-40 '59.  
(EEAI 9:12)

1. Institut Oceanographique, Split, Yugoslavie.  
(Scorpaena) (Temperature) (Oxygen)  
(Adaptation (Biology))

DZHELNEO, S. [Gelineo, S.] (Belgrad)

Development of temperature regulation in mammals. Usp.sovr.biol.  
47 no.1:108-120 Ja-F '59. (MIRA 12:2)  
(BODY TEMPERATURE,  
homothermal develop. in mammals, review (Rus))

GELINEO, Stefan

Ontogenetic development of warm-blooded mammals. Biol glas 13 no.2/3:  
A7-A21 '60.

GELINEO, S.

Diurnal rhythm of oxygen consumption by some sea fish at the adaptation temperature. Bul sc nat SANU 32 no.9:1-8 '63.

Observing the behavior of some sea fish during the eclipse of February 15, 1961. Ibid.:9-12

1. Oceanographic Institute, Split, and the Jerolim laboratory, Stari Grad, Hvar. Submitted April 14, 1961.

GELINOV, K. PESHEV, I.; GOLEMANOV, V.

Case of ornithosis. Suvrem. med., Sofia 8 no.12:109-113 1957.

1. Iz Klinikata po bolnichna terapija pri VMI-Sofia (Zav. katedrata; prof. Al. Pukhlev) i Instituta po rentgenologija i radiologija pri VMI --Sofia (Zav. katedrata: prof. A. Nikolaev).

(ORNITHOSIS, differ. diag.

pneumonia, atypical (Bul))

(PNEUMONIA, differ. diag.

ornithosis, from atypical (Bul))

GELINOV, Khr.

PESHEV, Iv.; GELINOV, Khr.

Localization of crupous pulmonary infiltrations. Suvrem. med.,  
Sofia 5 no.1:57-69 1954.

1. Iz Instituta po rentgenologija (direktor: prof. A.Nikolaev)  
i Katedrata po bolnichna terapija (direktor: prof. A.Fakhlev) pri  
Meditsinskata akademija V.Chervenkov, Sofia.  
(PNEUMONIA, LOBAR,  
\*x-ray)

PUKHLEV, Al.; GELINOV, Khr.; ATAMASOVA, L.

Therapeutic considerations on hypertension. Suvrem. med., Sofia 8 no.10:  
8-25 1957.

1. Iz Katedrata po bolnichna terapija pri VMI-Sofia (Zab. katedrata:  
prof. Al. Pukhlev).  
(HYPERTENSION, therapy,  
(Dul))

BOZADZHIEVA, E.; FILIPOV, F.; GELINOV, Chr.; ASTRUG, A.; KOLEBINOV, N.

A case of diencephalo-hypophyseal syndrome with diabetes mellitus, insulinism and ariboflavinosis caused by subdural hydroma located in the supra-and para-sellar regions. Suvrem.med., Sofia no.9/10: 124-129 '59.

1. Iz Katedrata po bolnichna terapiia pri VMI. Zav.katedrata: prof. Al.Pakhlev i Klinikata po nevroshirurgiia pri ISUL. Direktor: dots. F. Filipov.

(BRAIN neopl.)  
(LYMPHANGIOMA compl.)  
(DIENCEPHALON dis.)  
(PITUITARY GLAND dis.)  
(DIABETES MELLITUS etiol.)  
(HYPERINSULINISM etiol.)  
(VITAMIN B2 DEFICIENCY etiol.)

GELINOV, Khr.

Acute non-specific benign pericarditis (with a case report). *Suvrem  
med.*, Sofia no.3:127-132 '61.

1. Katedra po bolnichna terapiia pri Visshia meditsinski institut,  
Sofiya. (Rukov. na katedrata prof. Al. Pukhlev).

(PERICARDITIS case reports)

GELINOV, Khr.; GORBANOV, P.; DOCHEV, D.

On clinical value of erythrocyte sedimentation tests in tilted tubes. *Suvr. med.* 12 no.11:101-107 '61.

1. Iz Katedrata po vutreshni bolesti i terapiia pri VMI [Vissh meditsinski institut] - Sofia (Rukov. na katedrata prof. Al. Pukhlev).

(BLOOD SEDIMENTATION)

BULGARIA

GELINOVA, E., STEFKOV, Dim. and GELINOV, Khr.; District Hospital (Okruzna bolnitsa) Chief Physician (glaven lekar) P. KOTSEV; and Department of Internal Medicine and Therapeutics of Medical College (Katedra po vutreshni bolesti i terapiya pri VMI,) Head (rukovoditel na katedrata) Prof A. PUKHLEV, Sofia.

"Two Cases of Subacute Lead Poisoning from Food Products."

Sofia, Suvremenna Meditsina, Vol 14, No 6, 1963; pp 36-39.

Abstract [ English Summary modified ] : Case report about retired couple with severe plumbism due to drinking wine from improperly glazed earthenware jugs. Both recovered after administration of chelating agent (EDTA). One Bulgarian and 3 German references.

1/1

GELINOVA, E.; STEFKOV, Dim.; GELINOV, Khr.

Apropos of 2 cases of subacute lead poisoning of food origin.  
Suvr. med. 14 no.6:36-39 '63.

(LEAD POISONING) (FOOD CONTAMINATION)  
(EDATHAMIL)

GELINOV, Khr.; TIKHOLOV, K.

Mucoviscidosis in adults. Suvr. med. 14 no.9:42-52 '63.

(PANCREATIC CYSTIC FIBROSIS)

GELINOV, Khr.

Sulfonamides then and now. *Suvr. med.* 14 no.12:55-64 '63.

f

BULGARIA

GELINOVA, E., STEPKOV, Dim. and GELINOV, Khr.; District Hospital (Okruzna bolnitsa) Chief Physician (glaven lekar) P. KOTSEV; and Department of Internal Medicine and Therapeutics of Medical College (Katedra po vutreshni bolesti i terapiya pri VMI,) Head (rukovoditel na katedrata) Prof A. PUKHLEV, Sofia.

"Two Cases of Subacute Lead Poisoning from Food Products."

Sofia, Suvremenna Meditsina, Vol 14, No 6, 1963; pp 36-39.

Abstract [English Summary modified]: Case report about retired couple with severe plumbism due to drinking wine from improperly glazed earthenware jugs. Both recovered after administration of chelating agent (EDTA). One Bulgarian and 3 German references.

GELINOVA, M.M., red.; YEKHRYCHEV, A.M., red.[deceased]; KOLENKOV, V.A., red.; LEVMAN, B.S., red.; LOGINOV, Z.I., red.; MAYKOV, N.K., red.; SMIRNOV, L.I., red.; ERLANDETS, V.V., red.; SHNEYDER, Ye.B., red. izd-va; TEMKINA, Ye.L., tekhn.red.

[Proceedings of the section on building materials] Sektsia stroitel'nykh materialov. Moskva, Gos. izd-vo lit-ry po stroit., arkhitekt. i stroit. materialam, 1958. 386 p. (MIRA 12:1)

1. Vsesoyuznoye soveshchaniye po stroitel'stvu. Moscow, 1958.
2. Glavnyy ekspert Otdela stroitel'nykh materialov i lesnoy promyshlennosti Gosstroya SSSR (for Maykov).  
(Building materials)

GELIMAYAITA, A.V., (Vilnius)

On the article by IA S. Khurgina. Stomatologia no.3:50 My-Je  
'55. (MLRA 8:9)

(JAWS--ABNORMALITIES AND DEFORMITIES)

GELIS, I.Kh., kand.med.nauk (Groznyy, ul.Lermontova, d.3/8, kv.39)

Clinical and roentgenological picture of brucellar sacroileitis.  
Vest. rent. i rad. 35 no. 2:20-24 Mr--Ap '60. (MIRA 14:2)

1. Iz kostnotuberkuleznogo otdeleniya (glavnyy vrach N.B. Mironova,  
zav. I.Kh.Gelis) Checheno-Ingushskoy respublikanskoy bol'nitsy  
g. Groznogo).

(SCAROILIAC JOINT—DISEASES) (BRUCELLOSIS)

**GELIS, I.M., dotsent (Moskva)**

**"Textbook of hygiene" N.V. Vinogradov, V.G. Nadezhdin. Reviewed by  
I.M. Gelis. Fel'd i akush.no.12:52-53 D '55. (MLRA 9:3)**

**(HYGIENE) (VINOGRADOV, N.V.) (NADEZHDIR, V.G.)**

GEL'FANBERG, M., LICOVSKIY, V., GELIS, L.

Full-scale study of large-panel apartment houses in series  
1-404P. Zhil. stroi. no.7:10-14 '65. (MIRA 18:8)

GORBLIK, S.B.; GELIS, M.Kh.

Operation of a producer station at the Moscow Coke-Oven Gas Plant.  
Koks i khim. no.3:36-40 '56. (MLBA 9:8)

1. Moskovskiy koksogazovyy zavod.  
(Moscow--Gas producers)

ONLIS, Sh.G., inzh.

Operational experience of the "Novaya Zaria" Factory. Masl.-shir.  
Prom. 24 no.9:33-35 '58. (MIRA 11:10)

1. Upravleniye meditsinskoy i parfyumerney promyshlennosti  
Mosgorsevnarkhosa.

(Perfumes)

GELIS, Sh. G.

Moscow perfume and cosmetics industry in 1959-1965. Masl.-shir.  
prom. 25 no.1:3-4 '59. (MIRA 12:1)  
(Moscow--Cosmetics industry) (Moscow--Perfumes)

08/10, 1977

Office of the Director of Central Intelligence  
Washington, D.C. 20505  
Mr. [Name] (FIS: [Number])  
(Leningrad Province—Oil Industry)

GELIS, Sh.G.

Active members of enterprises of the Board of the Pharmaceutical  
and Perfume Industries of the Moscow Economic Council. Masl., shir.  
prom. 25 no.6:18 '59. (MIRA 12:8)  
(Perfumes--Congresses)  
(Drug industry--Congresses)

CZECHOSLOVAKIA/Forestry - Forest Biology and Typology.

K.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15357

Author : F. Gelisek

Inst :

Title : Renewing Abies Pectinata on the Wood Farm of Brumov  
(Czechoslovakia).  
{ O vozobnovleni Abies pectinata v leskhozce Brumov  
(Chekhiya).

Orig Pub : Lesn. prace. 1957, 36, No 4, 161-163

Abstract : No abstract.

Card 1/1

14

GELIVER, V.

Use of drill. Radio 29, No 1, 1952.

GELIVER, V. ( gorod Gadyach, Poltavskoy oblasti).

Increasing the life of VG-129 gas rectifiers. Radio no.9:55  
S '56. (MLRA 9:11)

(Electric current rectifiers)

GELIVER, V. (g.Godyach, Poltavskoy oblasti).

The battery-powered SPK ohmmeter set. Radio no.10:60  
'56.

(MLRA 9:11)

(Ohmmeter)

107-57-3-21/64

**AUTHOR:** Geliver, V. (Gadyach, Poltava oblast)

**TITLE:** Repairing Vitrified Resistors. Suggestions of Rural Radio Men  
(Vosstanovleniye osteklovannykh soprotivleniy. Sel'skiye radiofikatory  
predlagayut)

**PERIODICAL:** Radio, 1957, Nr 3, p 17 (USSR)

**ABSTRACT:** A few vitrified resistors are used in TU-500 equipment. (Abstractor's  
note: Tubular power wire-wound resistors.) A suggestion is made outlining  
how to repair a burntout resistor. The vitreous covering should be tapped off  
by a hammer, the resistor wires soldered together, and plaster-of-Paris used  
to replace the vitreous covering.

Card 1/1

GEL'KE, Eyal'd

Radio clubs of the German Democratic Republic. Radio no.2:14  
F '63. (MIRA 16:2)  
(Germany, East--Radio clubs)